

ABSTRACT OF THE DISCLOSURE

An image reproducing device 100 is composed of the following units: an image input unit 131 for obtaining image data and shooting information included in the image data; an image/shooting
5 information storage unit for storing the image data and the shooting information; an image/shooting information analysis unit 133 for analyzing the shooting information; a display method selection unit 134 for receiving a selection of a method for displaying an icon indicating the image data; a drawing/map reading unit 136 for
10 reading map data; a drawing/map display unit 135 for displaying the read-in map data on a display device; a position display unit 137 for displaying the icon in the position corresponding to either a shooting in which an image is shot or an object position indicated on the map, based on the analysis result obtained by the image/shooting
15 information analysis unit 133; a selected image reproduction unit 139 for receiving a selection of the displayed icon and reproducing the image data corresponding to the selected icon; a reproduction information measurement and retention unit 140 for measuring information relating to the reproduction of the image data; and a
20 symbol attribute change and display unit 138 for changing the display of the icon based on the selected display method, the analysis result obtained by the image/shooting information analysis unit 133 and the measurement result obtained by the reproduction information measurement and retention unit 140.